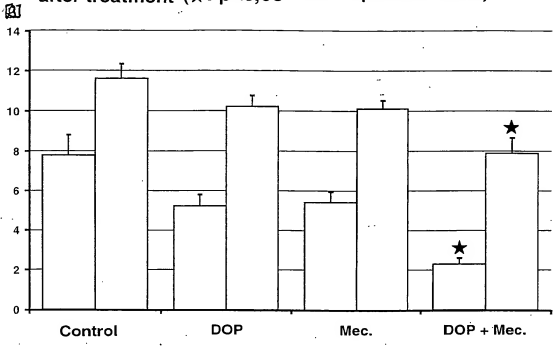
DOP 20 mg/kg + Mecamylamine 1 mg/kg Ethanol preference in female AA rats during the first four and subsequent eight Mecamylamine 1 mg/kg hours after treatment DOP 20 mg/kg ★ = DOP p<0,05 Control 90 80 **e**09 50 30 20= [%]

Consumption of ethanol in female AA rats, 4 h and 8h after treatment (★: p<0,05 as compared to DOP)



Control

= treatment without active substance

DOP

= deoxypeganine 20 mg/kg p.o.

Mec.

= mecamylamine 1 mg/kg i.p.

DOP + Mec.

= deoxypeganine 20 mg/kg p.o. + mecamylamine 1 mg/kg i.p

FIG. 2